

WHAT IS CLAIMED IS:

1. A registering method for registering a communication apparatus which has not yet been registered, comprising:

5 a restriction step for restricting a transmission of a signal transmitted from a communication apparatus which has already been registered in a registration mode for registering the communication apparatus which has not yet been registered.

10

2. A registering method as claimed in claim 1 wherein:

15 said restriction step restricts a transmission of a signal used to produce an outgoing call from the communication apparatus which has already been registered in said registration mode.

3. A registering method as claimed in claim 1 wherein:

20 said restriction step restricts the transmission of the signal from the communication apparatus which has already been registered in response to a base station signal which is transmitted by a base station in the registration mode.

25

4. A registering method as claimed in claim 1 wherein:

in said restriction step, a base station transmits a base station signal for restricting the transmission of the signal from the communication apparatus which has already been registered in the registration mode.

5

5. A registering method as claimed in claim 1 wherein:

in said restriction step, a base station transmits any one of a first base station signal and a second
10 base station depending on whether or not the registration mode is set; said first base station signal is used to restrict the transmission of the signal from the communication apparatus which has already been registered; and said second base station
15 signal is used not to restrict the transmission of the signal from the communication apparatus which has already been registered.

6. A registering method as claimed in claim 1
20 wherein:

in said restriction step, the communication apparatus which has already been registered sets a restriction mode for restricting the transmission of the signal in response to a base station signal which
25 is transmitted by a base station in the registration mode.

7. A registering method as claimed in claim 1

wherein:

in said restriction step, the communication apparatus which has already been registered restricts
5 the transmission of the signal in response to a base station signal which is transmitted by a base station in accordance with an instruction for setting the registration mode issued from a host which is connected via a public line.

10

8. A registering method as claimed in claim 1

wherein:

said signal, the transmission of which is restricted in said restriction step, is transmitted
15 upon releasing of the registration mode.

9. A communication system in which a base station transmits a base station signal, and a communication apparatus which has not yet been registered performs a
20 communication for registration between the communication apparatus and the base station, wherein:

a communication apparatus which has already been registered restricts a transmission of a signal in response to a base station signal which is transmitted
25 from the base station in a mode for registering the communication apparatus which has not yet been registered.

2009 RELEASE UNDER E.O. 14176

10. A communication system as claimed in claim 9

wherein:

a base station transmits any one of a first base
station signal and a second base station depending on
5 whether or not the registration mode is set; said first
base station signal is used to restrict the
transmission of the signal from the communication
apparatus which has already been registered; and said
second base station signal is used not to restrict the
10 transmission of the signal from the communication
apparatus which has already been registered.

11. A communication system as claimed in claim 9

wherein:

15 the communication apparatus which has already been
registered restricts the transmission of the signal in
response to a base station signal which is transmitted
by a base station in accordance with an instruction for
setting the registration mode issued from a host which
20 is connected via a public line.

12. A base station comprising:

25 communication means for performing a communication
for a registration between the communication means and
a communication apparatus which has not yet been
registered; and

transmission means for transmitting a base station

signal used to restrict a transmission of a signal from a communication apparatus which has already been registered in a mode for registering the communication apparatus which has not yet been registered.

5

13. A base station as claimed in claim 12
wherein:

10 said transmission means transmits any one of a first base station signal and a second base station depending on whether or not the registration mode is set; said first base station signal is used to restrict the transmission of the signal from the communication apparatus which has already been registered; and said second base station signal is used not to restrict the
15 transmission of the signal from the communication apparatus which has already been registered.

14. A base station as claimed in claim 12
wherein:

20 said transmission means transmits a base station signal which restricts the transmission of the signal from the communication apparatus which has already been registered in accordance with an instruction for setting the registration mode issued from a host which
25 is connected via a public line.

15. A communication apparatus comprising:

communication means for performing a communication
of a registration between the communication means and a
base station in response to a base station signal; and
restriction means for restricting a transmission
5 of a signal when the registration has already been
accomplished in response to a base station signal
transmitted from the base station in a mode for
registering a communication apparatus which has not yet
been registered.

10

16. A program used for a base station, or a
storage medium for storing therein said program,
comprising:

a first program step for performing a
15 communication for registration between the base station
and a communication apparatus which has not yet been
registered; and

a second program step for transmitting a base
station signal used to restrict a transmission of a
20 signal from a communication apparatus which has already
been registered in a mode used for registering a
communication apparatus which has not yet been
registered.

25 17. A program, or a storage medium as claimed in
claim 16 wherein:

in said second program step, any one of a first

base station signal and a second base station is
transmitted depending on whether or not the
registration mode is set; said first base station
signal is used to restrict the transmission of the
5 signal from the communication apparatus which has
already been registered; and said second base station
signal is used not to restrict the transmission of the
signal from the communication apparatus which has
already been registered.

10

18. A program, or a storage medium as claimed in
claim 16 wherein:

in said second program step, in response to an
instruction for setting a registration mode issued from
15 a host connected via a public line, a base station
signal is transmitted which restricts a transmission of
a signal from a communication apparatus which has not
yet been registered.

20 19. A program used for a communication apparatus,
or a storage medium for storing therein said program,
comprising:

a first program step for performing a
communication for registration between the
25 communication apparatus and a base station in response
to a base station signal; and

a second program step for restricting a

transmission of a signal when a registration has
already been completed in response to a base station
signal transmitted from a base station in a mode for
registering a communication apparatus which has not yet
5 been registered.

20. A communication system comprising a
communication apparatus and a base station, wherein:

10 said base station is connected via a public line
to a host, and transmits a base station signal in
response to a request issued from the host; and

15 said communication apparatus restricts a
transmission of a signal in response to a base station
signal.

21. A communication system as claimed in claim 20
wherein:

20 said base station selects any one of a first base
station signal and a second base station signal; said
first base station signal restricts a transmission of a
signal from a communication apparatus; and said second
base station signal does not restrict the transmission
of the signal from the communication apparatus.

25 22. A base station comprising:

reception means for receiving a request issued
from a host connected via a public line to said base

station; and

transmission means for transmitting a base station signal for restricting a transmission of a signal from a communication apparatus in response to the request
5 issued from said host.

23. A base station as claimed in claim 22 wherein:

10 said transmission means selects any one of a first base station signal and a second base station signal; said first base station signal restricts a transmission of a signal from a communication apparatus; and said second base station signal does not restrict the transmission of the signal from the communication
15 apparatus.

24. A signal transmission restricting method comprising:

20 a reception step for receiving a request issued from a host connected via a public line to said base station; and

a transmission step for transmitting a base station signal for restricting a transmission of a signal from a communication apparatus in response to
25 the request issued from said host.

25. A signal transmission restricting method as

claimed in claim 24 wherein:

 said transmission step selects any one of a first base station signal and a second base station signal; said first base station signal restricts a transmission of a signal from a communication apparatus; and said second base station signal does not restrict the transmission of the signal from the communication apparatus.

10 26. A signal transmission restricting program, or a storage medium for storing therein said program, comprising:

 a first program step for receiving a request issued from a host connected via a public line; and

15 a second program step for transmitting a base station signal for restricting a transmission of a signal from a communication apparatus in response to said request issued from the host.

20 27. A signal transmission restricting program, or a storage medium as claimed in claim 26 wherein:

 said second program step selects any one of a first base station signal and a second base station signal; said first base station signal restricts a transmission of a signal from a communication apparatus; and said second base station signal does not restrict the transmission of the signal from the communication apparatus.